Day : Monday Date: 10/23/2006

Time: 09:00:52

PALM INTRANET

Inventor Information for 10/723847

Inventor Name	City	State/Country
CHIN, YEM	BURLINGTON	MASSACHUSETTS
BARBATO, LOUIS J.	FRANKLIN	MASSACHUSETTS
Apple Info. Contents Patition	hio Atty/Agent Info	Continutty/Reexam Foreign
Search Another: Application# PCT //		Patent# Search PUBS # Search
Attorney Docket	#	Search
Bar Code #	Seerch	•

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060106320 A1	US- PGPUB	20060518	Electronically scanned optical coherence tomography with frequency modulated signals	600/478		Barbato; Louis J.
US 20060079957 A1	US- PGPUB	20060413	Intraluminal therapeutic patch	623/1.23	424/426; 606/213; 623/1.42	Chin; Yem et al.
US 20060070631 A1	US- PGPUB	20060406	Devices and methods for agent- assisted medical procedures	128/898		Scopton; Pual et al.
US 20050272975 A1	US- PGPUB	20051208	In-vivo visualization system	600/113	600/154; 600/172	McWeeney, John O. et al.
US 20050220853 A1	US- PGPUB	20051006	Controlled delivery of therapeutic agents from medical articles	424/449		Dao, Kinh- Luan (Lenny) et al.
US 20050215859 A1	US- PGPUB	20050929	Endoscopic imaging system including removable deflection device	600/146	600/179	Chin, Yem et al.
US 20050214492 A1	US- PGPUB	20050929	Thermoplastic medical device	428/36.91		Zhong, Shen-Ping et al.
US 20050209639 A1	US- PGPUB	20050922	Fused suture knot	606/228		Gidwani, Suresh et al.
US 20050197534 A1	US- PGPUB	20050908	Vision catheter system	600/173	600/103; 600/109; 600/129	Barbato, Louis J. et al.
US 20050185765 A1	US- PGPUB	20050825	Miniature x-ray unit	378/140		Chin, Yem et al.
US 20050182438 A1	US- PGPUB	20050818	Endoscopic tissue stabilization device and related methods of use	606/194		Scopton, Paul et al.
US 20050182359 A1	US- PGPUB	20050818	Dilatation balloon having a valved opening and related catheters and methods	604/96.01		Chin, Yem et al.
US 20050137459 A1	US- PGPUB	20050623	Medical device with OLED illumination light source	600/179	600/101; 600/178	Chin, Yem et al.
US 20050113845 A1	US- PGPUB	20050526	Self-orienting polypectomy snare device	606/110		Griego, John A. et al.
US 20050113701 A1	US- PGPUB	20050526	Rotating measuring device	600/478		Chin, Yem et al.
US 20050101988 A1	US- PGPUB	20050512	Low profile emboli capture device	606/200		Stanford, Ulf Harry et al.

US 20050085716 A1	US- PGPUB	20050421	Transducer/sensor assembly	600/424	128/899; 600/467	Hamm, Mark et al.
US 20050049570 A1	US- PGPUB	20050303	Apparatus and method for establishing access to the body	604/500	600/160; 604/523	Chin, Yem et al.
US 20050027164 A1	US- PGPUB	20050203	Vision catheter	600/101		Barbato, Louis J. et al.
US 20050027163 A1	US- PGPUB	20050203	Vision catheter	600/101		Chin, Yem et al.
US 20050021077 A1	US- PGPUB	20050127	Removable occlusion system for aneurysm neck	606/200		Chin, Yem et al.
US 20040230157 A1	US- PGPUB	20041118	Fluid delivery system and related methods of use	604/99.02		Perry, Stephen J. et al.
US 20040193208 A1	US- PGPUB	20040930	Radiopaque embolic protection filter membrane	606/200		Talpade, Dnyanesh et al.
US 20040193206 A1	US- PGPUB	20040930	Methods and devices for the treatment of aneurysms	606/200		Gerberding, Brent et al.
US 20040193057 A1	US- PGPUB	20040930	Imaging transducer assembly	600/459		Barbato, Louis J. et al.
US 20040158275 A1	US- PGPUB	20040812	Filter membrane manufacturing method	606/200		Crank, Justin et al.
US 20040126405 A1	US- PGPUB	20040701	Engineered scaffolds for promoting growth of cells	424/423	435/393	Sahatjian, Ronald A. et al.
US 20040124146 A1	US- PGPUB	20040701	Porous spun polymeric structures and method of making same	210/645	210/252; 210/257.1; 210/483; 210/508	Dao, Kinh- Luan D. et al.
US 20040092794 A1	US- PGPUB	20040513	Endoscopic imaging system including removable deflection device	600/146	600/179	Chin, Yem et al.
US 20040082864 A1	US- PGPUB	20040429	Electronically scanned coherence tomography with frequency modulated signals	600/476		Barbato, Louis J.
US 20040030379 A1	US- PGPUB	20040212	Energetically-controlled delivery of biologically active material from an implanted medical device	623/1.15	623/1.34	Hamm, Mark A. et al.
US 20040030350 A1	US- PGPUB	20040212	Medical device having linear to rotation control	606/167		Griego, John et al.

US 20030191486 A1	US- PGPUB	20031009	Steerable sphincterotome and methods for cannulation, papillotomy and sphincterotomy	606/167		Griego, John A. et al.
US 20030176849 A1	US- PGPUB	20030918	Composite flexible tube for medical applications	604/527		Wendlandt, Jeffrey Michael et al.
US 20030149327 A1	US- PGPUB	20030807	Miniature x-ray unit	600/1		Chin, Yem et al.
US 20030137670 A1	US- PGPUB	20030724	Electronics interface for an ultrasound console	356/497	356/479	Barbato, Louis J.
US 20030130562 A1	US- PGPUB	20030710	Imaging device and related methods	600/109	600/160	Barbato, Louis J. et al.
US 20030060842 A1	US- PGPUB	20030327	Method and apparatus for measuring and controlling blade depth of a tissue cutting apparatus in an endoscopic catheter	606/170		Chin, Yem et al.
US 20030028178 A1	US- PGPUB	20030206	Protective sleeve for an endoscopic instrument and related method of use	606/1		Chin, Yem
US 20030020922 A1	US- PGPUB	20030130	Systems and methods for processing signals from an interferometer by an ultrasound console	356/502	356/479	Crowley, Robert J. et al.
US 20020115942 A1	US- PGPUB	20020822	Low profile emboli capture device	600/562		Stanford, Ulf Harry et al.
US 20020097593 A1	US- PGPUB	20020725	Step-up transformer	363/171		Chin, Yem
US 20020095168 A1	US- PGPUB	20020718	Steerable sphincterotome and methods for cannulation, papillotomy and sphincterotomy	606/167	604/22	Griego, John A. et al.
US 20020062106 A1	US- PGPUB	20020523	ROTATABLE MEDICAL VALVE CLOSURE	604/167.01	604/248; 604/533	CHU, MICHAEL S. et al.
US 20020045914 A1	US- PGPUB	20020418	Controlled deployment of a medical device	606/192	623/1.11; 623/904	Roberts, George T. et al.
US 20020042628 A1	US- PGPUB	20020411	Removable occlusion system for aneurysm neck	606/200		Chin, Yem et al.
US 20020010485 A1	US- PGPUB	20020124	Medical device having linear to rotation control	606/167		Griego, John et al.
US	US-	20010816	Single pull wire multiple band	606/139		Chu,

20010014810 A1	PGPUB		ligator			Michael
US 20010000348 A1	US- PGPUB	20010419	Method and apparatus for severing and capturing polyps	606/113		S.H. et al. Chu, Michael S. H. et al.
US 7118584 B2	USPAT	20061010	Steerable sphincterotome and methods for cannulation, papillotomy and sphincterotomy	606/167	604/164.08; 606/113; 606/159; 606/171; 606/41	Griego; John A. et al.
US 7101394 B2	USPAT	20060905	Energetically-controlled delivery of biologically active material from an implanted medical device	623/1.42	424/424; 424/426; 623/1.44; 623/23.73; 623/23.75	Hamm; Mark A et al.
US 7083697 B2	USPAT	20060801	Porous spun polymeric structures and method of making same	156/167	118/200; 118/202; 156/181; 156/244.11; 156/296; 156/350; 156/356; 156/578; 156/62.4; 210/508; 210/645; 264/239; 264/241	Dao; Kinh- Luan (Lenny) D. et al.
US 7058211 B2	USPAT	20060606	Electronics interface for an ultrasound console	382/128	600/447	Barbato; Louis J.
US 6910999 B2	USPAT	20050628	Miniature x-ray unit	600/3		Chin; Yem et al.
US 6899672 B2	USPAT	20050531	Endoscopic imaging system including removable deflection device	600/121	600/123; 600/143	Chin; Yem et al.
US 6872223 B2	USPAT	20050329	Controlled deployment of a medical device	623/1.11		Roberts; George T. et al.
US 6847454 B2	USPAT	20050125	Systems and methods for processing signals from an interferometer by an ultrasound console	356/479	356/497; 356/502; 73/657	Crowley; Robert J. et al.
US 6840950 B2	USPAT	20050111	Low profile emboli capture device	606/200	600/585; 623/1.12	Stanford; Ulf Harry et al.
US 6796976 B1	USPAT	20040928	Establishing access to the body	604/523	604/164.07; 604/166.01; 604/533	Chin; Yem et al.
US 6780196	USPAT	20040824	Removable occlusion system for	606/200	606/191	Chin; Yem

B2			aneurysm neck			et al.
US 6749601 B2	USPAT	20040615	Protective sleeve for an endoscopic instrument and related method of use	606/1	206/363; 600/124	Chin; Yem
US 6728571 B1	USPAT	20040427	Electronically scanned optical coherence tomography with frequency modulated signals	600/478	600/407	Barbato; Louis J.
US 6676672 B2	USPAT	20040113	Single pull wire multiple band ligator	606/139		Chu; Michael S. H. et al.
US 6602262 B2	USPAT	20030805	Medical device having linear to rotation control	606/113	606/110	Griego; John et al.
US 6594166 B2	USPAT	20030715	Step-up transformer	363/171	336/211; 378/101	Chin; Yem
US 6579300 B2	USPAT	20030617	Steerable sphincterotome and methods for cannulation, papillotomy and sphincterotomy	606/167	604/167.01	Griego; John A. et al.
US 6554820 B1	USPAT	20030429	Composite flexible tube for medical applications	604/527		Wendlandt; Jeffrey Michael et al.
US 6540655 B1	USPAT	20030401	Miniature x-ray unit	600/3		Chin; Yem et al.
US 6444970 B1	USPAT	20020903	Miniature low-noise photodiode system	250/214A	330/308	Barbato; Louis J.
US 6424696 B1	USPAT	20020723	X-ray catheter using a step-up transformer	378/101	378/65	Chin; Yem
US 6375661 B2	USPAT	20020423	Apparatus for severing and capturing polyps	606/113	606/114	Chu; Michael S. H. et al.
US 6344048 B1	USPAT	20020205	Removable occlusion system for aneurysm neck	606/200	606/159	Chin; Yem et al.
US 6315782 B1	USPAT	20011113	Device and method for severing lesions	606/113	606/139	Chu; Michael S. H. et al.
US 6296660 B1	USPAT	20011002	Controlled deployment of a medical device	623/1.11	623/1.12; 623/1.3	Roberts; George T. et al.
US 6293909 B1	USPAT	20010925	Device and method of using a surgical assembly with mesh sheath	600/121	600/124	Chu; Michael S. H. et al.
US 6235040 B1	USPAT	20010522	Single pull wire multiple band ligator	606/139		Chu; Michael S. H. et al.
US 6210416 B1	USPAT	20010403	Coaxial needle and severing snare	606/113		Chu; Michael S. H. et al.
US 6171315 B1	USPAT	20010109	Apparatus for severing and capturing polyps	606/113		Chu; Michael S.

			T	,	 	
IIC (051002	LICDAT	20000410	Combined Birth Book 1	606/140	604/070	H. et al.
US 6051003	USPAT	20000418	Combined multiple ligating band	606/140	604/272;	Chu;
Α			dispenser and sclerotherapy needle instrument		606/139	Michael S.
110 6042577	LICDAT	20000228		604/522	604/522	H. et al.
US 6042577	USPAT	20000328	Retention mechanism for catheter	604/523	604/533	Chu;
A			with distal anchor			Michael S.
TIC (010512	USPAT	20000104	Made 1 - 1 - 1	606/112	606/114	H. et al.
US 6010512	USPAI	20000104	Method and apparatus for severing	606/113	606/114	Chu;
A			and capturing polyps			Michael S.
110 5000000	LICDAT	10001122	D-4-4-11- 1' 1-1-1-1	604/167.05	604/040	H. et al.
US 5989223	USPAT	19991123	Rotatable medical valve closure	604/167.05	604/248	Chu;
A						Michael S.
TIC 5000106	LICDAT	10001122	D:	600/567	_	H. et al.
US 5989196	USPAT	19991123	Biopsy needle	600/567		Chu;
A						Michael S.
110 500050	TIODAT	10001010	Decision of 10	606/140	606/120	H. et al.
US 5968056	USPAT	19991019	Device and method for severing	606/140	606/139	Chu;
A			lesions			Michael S.
110.50(7004	LIODAT	10001010	771, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	600/400	607/100	H. et al.
US 5967984	USPAT	19991019	Ultrasound imaging catheter with a	600/439	607/122	Chu;
A		-	cutting element			Michael S.
110 50(152(TIODAT	10001005		606/110		H. et al.
US 5961526	USPAT	19991005	Coaxial needle and severing snare	606/113		Chu;
A						Michael S.
110,5000060	TIODAT	10000507	B 11		604/407	H. et al.
US 5928260	USPAT	19990727	Removable occlusion system for	606/200	604/107;	Chin; Yem
A	LIODAT	10000707	aneurysm neck	604/500	606/194	et al.
US 5928208	USPAT	19990727	Retention mechanism for catheter	604/523	604/95.01	Chu;
A			with distal anchor			Michael
TIC 5016145	LICDAT	19990629	Device and model of colors	600/121	600/124	S.H. et al.
US 5916145	USPAT	19990629.	Device and method of using a	600/121	600/124	Chu;
A			surgical assembly with mesh sheath			Michael S.
US 5846248	LICDAT	10001200	Made de de de Company	606/114	606/112	H. et al.
	USPAT	19981208	Method and apparatus for severing	606/114	606/113	Chu;
A			and capturing polyps			Michael S.
110 5010744	LICDAT	10000022	Trackman and formall adding male at	600/567		H. et al.
US 5810744	USPAT	19980922	Instrument for collecting multiple	600/567		Chu;
A			biopsy specimens			Michael
US 5697940	USPAT	19971216	Multiple lighting hand dianage.	606/140	606/120	S.H. et al.
	USPAI	177/1210	Multiple ligating band dispenser	606/140	606/139	Chu;
A			·			Michael S.
US 5545209	USPAT	19960813	Controlled deployment of a	623/1.11	604/102.05	H. et al.
i .	USFAI	17700813	Controlled deployment of a medical device	023/1.11	604/103.05;	Roberts;
A			inedical device		606/108; 606/194	George T.
US 5512051	USPAT	19960430	Clin layared authors halloon	604/103.14		et al.
A	USFAI	17700430	Slip-layered catheter balloon	004/103.14	604/101.02;	Wang;
<u>^</u>					604/103.06; 606/192	James C. et al.
US 5489274	USPAT	19960206	Rotatable medical valve closure	604/167.05		
00 2707414	USIAI	19900200	Rotatable incurcal valve closure	004/107.03	604/248	Chu;

A						Michael S. H. et al.
US 5415182 A	USPAT	19950516	Multiple needle biopsy instrument	600/567	600/562; 600/564; 606/167; 606/170	Chin; Yem et al.
US 5397310 A	USPAT	19950314	Catheter introducer sheath assembly	604/158	604/167.03	Chu; Michael S. H. et al.
US 5356416 A	USPAT	19941018	Combined multiple ligating band dispenser and sclerotherapy needle instrument	606/140		Chu; Michael S. H. et al.
US 5269789 A	USPAT	19931214	Multiple ligating band dispenser for ligating instruments	606/140		Chin; Yem et al.
US 5195533 A	USPAT	19930323	Biopsy needle instrument for storing multiple specimens	600/567	600/562; 600/564; 606/167; 606/170	Chin; Yem et al.